EAST 08/513,914

Due 1/73/64

				DUE	- 1/7
L Number	Hits	Search Text	DB	Time stamp	
-	11	ep-1041850-\$.did. OR ep-831669-\$.did. OR	USPAT;	2003/07/10	15:40
		ep-841763-\$.did. OR WO-9845966-\$.did. OR	US-PGPUB;		
		WO-9852288-\$.did. OR WO-9953630-\$.did.	EPO; JPO; DERWENT;		
			IBM TDB		
_	25	(("5301359") or ("6151309") or ("6324185")	USPAT	2003/06/03	10.27
		or ("6347224") or ("5666356") or	001	2003/00/03	10.2.
		("6289005") or ("6304562") or ("6327254")			
		or ("5987326") or ("6021309") or			
		("5257283") or ("5293640") or ("5561839")			
		or ("5603085") or ("5734967") or			
		("5745480") or ("5768260") or ("5805585") or ("5862485") or ("5923650") or			
		("5995805") or ("6070084") or ("6157668")			
		or ("6181738") or ("6226283")).PN.			
-	2444	(wireless OR radio\$1) AND ((ad ADJ1 hoc)	USPAT;	2003/06/15	10:08
		OR multi\$1hop)	US-PGPUB;		
			EPO; JPO;		
,			DERWENT;		
	979	/wiveless OD vadiatil AND //- 3 ADT1 bres	IBM_TDB	2002/07/10	00-00
-	9/9	(wireless OR radio\$1) AND ((ad ADJ1 hoc) OR multi\$1hop) AND (learn\$3 OR discover\$3)	USPAT; US-PGPUB;	2003/07/10	09:20
		or marcriation, and (rearily) or discovers)	EPO; JPO;		
			DERWENT;		
1			IBM_TDB		
-	349	((wireless OR radio\$1) SAME ((ad ADJ1 hoc)	USPĀT;	2003/06/15	11:17
		OR multi\$1hop)) AND (learn\$3 OR	US-PGPUB;		
}		discover\$3)	EPO; JPO;		
			DERWENT; IBM TDB		
_	16	("5051984" "5056085" "5065399"	USPAT	2003/06/15	10.29
	1	"5173689" "5235599" "5412654"	OSTAI	2003/00/13	10.23
		"5572528" "5719861" "5740366"			
		"5748611" "5822309" "5987011"			
		"6049524" "6130881" "6304556"			
	0204	"6400752").PN.		0000 (05 (45	
-	2324	(wireless OR radio\$1) AND ((learn\$3 OR discover\$3) SAME (configur\$5 OR	USPAT; US-PGPUB;	2003/06/15	11:28
		auto\$1configur\$5))	EPO; JPO;		
		1000,100,111,000,7	DERWENT;		
			IBM TDB		
-	800	(wireless OR radio\$1) AND ((learn\$3 OR	USPĀT;	2003/06/15	13:02
		discover\$3) SAME (configur\$5 OR	US-PGPUB;		
		auto\$1configur\$5)) AND ((configur\$5 OR	EPO; JPO;	:	
		auto\$1configur\$5) SAME (IP OR (rout\$3 NOT routine) OR forward\$3))	DERWENT; IBM TDB		
_	837	((learn\$3 OR discover\$3) SAME (configur\$5	USPAT;	2003/06/15	12:39
		OR auto\$1configur\$5)) AND ((configur\$5 OR	US-PGPUB;		,
		auto\$1configur\$5) SAME (radio\$1 OR	EPO; JPO;		
		wireless OR RF))	DERWENT;		
_	21764	(vivologo OD wadiadi) TND (3	IBM_TDB	2002/06/25	12 6:
-	21764	(wireless OR radio\$1) AND (learn\$3 OR discover\$3) AND (initial\$3 OR (start ADJ1	USPAT;	2003/06/15	13:04
		discover\$3) AND (initial\$3 OR (start ADJI up))	US-PGPUB; EPO; JPO;		
		~~/ /	DERWENT;		
			IBM TDB		
-	2335	(wireless OR radio\$1) AND ((learn\$3 OR	USPĀT;	2003/06/15	13:05
		discover\$3) SAME (initial\$3 OR (start ADJ1	US-PGPUB;		
		up)))	EPO; JPO;		
			DERWENT;		
_	29044	(wireless OR radio\$1 OR RF) SAME ((rout\$3	IBM_TDB USPAT;	2003/06/16	10.17
	23044	NOT routine) OR forward\$3)	US-PGPUB;	2003/00/10	10:1/
		Juneary on avantago,	EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	2851	(wireless OR radio\$1 OR RF) SAME ((rout\$3	USPĀT;	2003/06/15	13:10
		NOT routine) OR forward\$3) SAME	US-PGPUB;		
		(configur\$5 OR auto\$1configur\$5)	EPO; JPO; DERWENT;		
			IBM TDB		
		<u> </u>		l , 	

			T	1 0000 105 105 00 00 1
-	550	((wireless OR radio\$1 OR RF) SAME ((rout\$3	USPAT;	2003/06/15 13:36
		NOT routine) OR forward\$3) SAME (configur\$5 OR auto\$1configur\$5)) AND	US-PGPUB; EPO; JPO;	
1		(learn\$3 OR discover\$3)	DERWENT;	
		(learny) on discovery)	IBM TDB	
 _	130	((wireless OR radio\$1 OR RF) SAME ((rout\$3	USPAT;	2003/06/15 13:37
	1	NOT routine) OR forward\$3)) AND	US-PGPUB;	2003,00,13 13.3.
		((initial\$3 OR (start ADJ1 up)) WITH	EPO; JPO;	
		(learn\$3 OR discover\$3))	DERWENT;	
<u> </u>			IBM TDB	
-	16	("5051984" "5056085" "5065399"	USPAT	2003/06/15 13:58
		"5173689" "5235599" "5412654"		
		"5572528" "5719861" "5740366"		
		"5748611" "5822309" "5987011"		
		"6049524" "6130881" "6304556"		
		"6400752").PN.		
-	16	, , , ,	USPAT	2003/06/15 13:59
		"5051987" "5241533" "5297137"	1	
		"5412654" "5487065" "5497368"		
		"5526414" "5583996" "5646936"		
1		"5652751" "5748619" "6046978"		
1	1.2	"6122258").PN.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0003/06/15 14:03
-	12	("4825206" "5093824" "5117422"	USPAT	2003/06/15 14:03
		"5412654" "5442633" "5444707" "5533025" "5570084" "5579373"		
		"5592468" "5654959" "5812531").PN.		
1_	20	5987011.URPN.	USPAT	2003/06/15 14:06
_	10		USPAT	2003/06/15 14:06
		"5574860" "5850592" "5881246"	USFAI	2003/00/13 14.10
		"5913921" "5949760" "6130881"		
		"6134442").PN.		
_	l 0	6456599.URPN.	USPAT	2003/06/15 14:14
-	16		USPAT	2003/06/15 14:15
		"5212806" "5321542" "5325362"		
		"5339316" "5371738" "5384826"		
		"5394436" "5400338" "5412654"		
		"5453977" "5479400" "5490139"		
		"5570084").PN.		
-	11	5812531.URPN.	USPAT	2003/06/15 14:17
-	28	,	USPAT	2003/06/15 14:25
		"4688259" "4730310" "4979168"		
		"5038398" "5040175" "5046066"		
		"5117422" "5124985" "5164942"		
		"5197127" "5204855" "5204856"		
		"5216591" "5220564" "5226045" "5231634" "6230673" "6245600"		
		"5231634" "5239673" "5245609" "5291474" "5291475" "5291515"		
		3291474		
		"5742593").PN.	1	
-	9	5949760.URPN.	USPAT	2003/06/15 14:26
_	21	("5159592" "5325362" "5519706"	USPAT	2003/06/15 14:28
		"5564070" "5598536" "5708655"		
		"5717688" "5790548" "5793763"		
		"5812531" "5812819" "5835726"		
		"6108330" "6144671" "6151318"		
		"6157613" "6160804" "6167513"		į
		"6170012" "6195705" "6215779").PN.		
-	1	6496505.URPN.	USPAT	2003/06/15 14:30
-	14	("5159592" "5325362" "5519706"	USPAT	2003/06/15 14:31
		"5564070" "5598536" "5708655"		
		"5717688" "5745699" "5790548"		
		"5812531" "5812819" "5835725"		
		"6147986" "6246670").PN.		
-	1	6434134.URPN.	USPAT	2003/06/15 14:33
-	10	("5159592" "5412654" "5493692"	USPAT	2003/06/15 14:34
["5557748" "5655148" "5696903" "5790800" "5809329" "5812531"		
		"5790800" "5809329" "5812531" "5812819").PN.		
_	31	5918016.URPN.	HCDAT	2003/06/15 14:35
L	1 21	OVECUTO, ONED.	USPAT	2003/06/13 14:35

_	1302	(wireless OR radio\$1 OR RF) SAME ((rout\$3 NOT routine) OR forward\$3) AND ((dynamic\$4 OR self OR auto) WITH configur\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/16 10:54
_	483	(wireless OR radio\$1 OR RF) SAME ((rout\$3 NOT routine) OR forward\$3) AND ((dynamic\$4 OR self OR auto) WITH configur\$5) AND (learn\$3 OR discover\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/10 09:21
-	2	5719868.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/16 17:14
	30	("4308613" "4612637" "4639914" "4688259" "4730310" "4868811" "4937822" "4979168" "5038398" "5040175" "5046066" "5124985" "5134615" "5164942" "5197127" "5204855" "5204856" "5216591" "5220564" "5226045" "5231634" "5239673" "5245609" "5291474" "5291475" "5291515" "5359595" "5448621" "5570352" "5581548").PN.	USPĀT	2003/06/16 17:17
-	11 2		USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/16 17:18 2003/06/16 17:37
-	9602	(wireless OR radio\$1 OR RF OR cellular\$1 OR GSM) AND ((label ADJ1 switch\$3 ADJ1 path\$2) OR LSP OR tunnel\$1 OR MLPS)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/10 10:06
_	470	(wireless OR radio\$1 OR RF OR cellular\$1 OR GSM) AND ((label ADJ1 switch\$3 ADJ1 path\$2) OR LSP OR MLPS)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/10 09:25
	2984	<pre>(wireless OR radio\$1 OR RF OR cellular\$1 OR GSM OR (base ADJ1 station\$1) OR RBS OR BTS) AND ((label ADJ1 switch\$3 ADJ1 path\$2) OR LSP OR tunnel\$1 OR MLPS OR (virtual ADJ1 path\$1)) AND (Internet\$1 OR packet\$1 OR IP\$2)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 10:15
_	1170	<pre>(wireless OR radio\$1 OR RF OR cellular\$1 OR GSM OR (base ADJ1 station\$1) OR RBS OR BTS) AND (((label ADJ1 switch\$3 ADJ1 path\$2) OR LSP OR tunnel\$1 OR MLPS OR (virtual ADJ1 path\$1)) SAME (Internet\$1 OR packet\$1 OR IP\$2))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 10:16
_	234	(wireless OR radio\$1 OR RF OR cellular\$1 OR GSM OR (base ADJ1 station\$1) OR RBS OR BTS) AND (((label ADJ1 switch\$3 ADJ1 path\$2) OR LSP OR tunnel\$1 OR MLPS OR (virtual ADJ1 path\$1)) SAME (Internet\$1 OR packet\$1 OR IP\$2)) AND ((hand ADJ1 off\$1) OR hand\$1off\$1 OR (macro ADJ1 diversit\$3) OR macro\$1diversit\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 10:44
-	769	(wireless OR radio\$1 OR RF OR cellular\$1 OR GSM OR (base ADJ1 station\$1) OR RBS OR BTS) AND (((label ADJ1 switch\$3 ADJ1 path\$2) OR LSP OR tunnel\$1 OR MLPS OR (virtual ADJ1 path\$1)) SAME (Internet\$1 OR packet\$1 OR IP\$2)) AND (rout\$3 NOT routine)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 10:46

-	723	(wireless OR radio\$1 OR RF OR cellular\$1 OR GSM OR (base ADJ1 station\$1) OR RBS OR BTS) AND (((label ADJ1 switch\$3 ADJ1	USPAT; US-PGPUB; EPO; JPO;	2003/07/10 10:50
		<pre>path\$2) OR LSP OR tunnel\$1 OR MLPS OR (virtual ADJ1 path\$1)) SAME (Internet\$1 OR packet\$1 OR IP\$2)) AND ((rout\$3 NOT routine) SAME (Internet\$1 OR packet\$1 OR IP\$2))</pre>	DERWENT; IBM_TDB	
-	778	(wireless OR radio\$1 OR RF OR cellular\$1 OR GSM OR GPRS OR CDPD OR PLMN OR mobile\$1 OR (base ADJ1 station\$1) OR RBS OR BTS) AND ((label ADJ1 switch\$3) OR LSP OR MLPS)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/10 12:51
-	18	("5175758" "5442633" "5787341" "5797102" "5799255" "5880829" "5887254" "5903559" "5996021" "6021263" "6084855" "6128298" "6131117" "6205149" "6226523" "6246670" "6330239" "6385195").PN.	USPĀT	2003/07/10 13:46
-	0 12	6587457.URPN. fauconnier.in. AND handover	USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/10 13:50 2003/07/10 15:57
	22	<pre>(soft ADJ1 hand\$1over\$1) AND ((virtual ADJ1 path\$1) OR MPLS OR (switch\$3 ADJ1 path\$1))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/10 16:20
-	√ 27	((anchor\$3 WITH ((base ADJ1 station\$1) OR BTS OR RBS)) SAME ((hand\$1off\$1) OR hand\$1over)) AND (Internet OR IP OR packet\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/23 08:49
_	23393	hand\$1off\$3 OR (hand\$1 ADJ1 off\$3) OR hand\$3over\$1 OR (hand ADJ1 over\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/23 13:07
_	2778	<pre>soft NEAR2 (hand\$1off\$3 OR (hand\$1 ADJ1 off\$3) OR hand\$3over\$1 OR (hand ADJ1 over\$1))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/23 08:50
_	271	(hand\$1off\$3 OR (hand\$1 ADJ1 off\$3) OR hand\$3over\$1 OR (hand ADJ1 over\$1) } SAME anchor\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/23 08:51
-	161	(hand\$1off\$3 OR (hand\$1 ADJ1 off\$3) OR hand\$3over\$1 OR (hand ADJ1 over\$1)) SAME anchor\$5 AND (455/\$6.ccls. OR 370/\$6.ccls. OR 379/\$6.ccls.)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/23 08:52
-	/ 7	("5590133" "5896369" "5949775" "5956331" "6101387" "6119012" "6128503").PN.	USPAT	2004/01/23 09:11
-	2 , 5	6353607.URPN. ("4670899" "5666356" "5796722" "5991628" "6002933").PN.	USPAT USPAT	2004/01/23 09:11 2004/01/23 09:14
_	6081	6341222.URPN. MPLS\$2 OR (label ADJ1 switch\$3) OR (virtual ADJ1 (tunnel\$3 OR path\$1))	USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/23 09:15 2004/01/23 13:00
-	239	(MPLS\$2 OR (label ADJ1 switch\$3) OR (virtual ADJ1 (tunnel\$3 OR path\$1))) AND (hand\$1off\$3 OR (hand\$1 ADJ1 off\$3) OR hand\$3over\$1 OR (hand ADJ1 over\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/23 09:42

-	112	dantu.in. OR choksi.in. OR mienik.in. OR	USPAT;	2004/01/23 09:43
		holur.in.	US-PGPUB;	
			EPO; JPO;	
ļ.			DERWENT;	
			IBM TDB	
-	/2	(dantu.in. OR choksi.in. OR mienik.in. OR	USPAT;	2004/01/23 09:43
	,	holur.in.) AND ((hand\$loff\$3 OR (hand\$1	US-PGPUB;	
		ADJ1 off\$3) OR hand\$3over\$1 OR (hand ADJ1	EPO; JPO;	j
		over\$1)) OR (MPLS\$2 OR (label ADJ1	DERWENT;	
		switch\$3) OR (virtual ADJ1 (tunnel\$3 OR	IBM TDB	
		path\$1))))	_	
-	/ 18	("5175758" "5442633" "5787341"	USPAT	2004/01/23 10:00
		"5797102" "5799255" "5880829"		i
		"5887254" "5903559" "5996021"		
		"6021263" "6084855" "6128298"		
		"6131117" "6205149" "6226523"	1	ł
		"6246670" "6330239" "6385195").PN.		
_	/ 0	6587457.URPN.	USPAT	2004/01/23 10:02
1 -	99626	GSM OR GPRS OR GPP OR UMTS OR ((mobile\$1	USPAT;	2004/01/23 10:17
		OR wireless\$1) NEAR2 router\$1) Or (base	US-PGPUB;	
1		ADJ1 station\$1)	EPO; JPO;	
İ			DERWENT;	
			IBM TDB	
_	477	(GSM OR GPRS OR GPP OR UMTS OR ((mobile\$1	USPĀT;	2004/01/23 10:50
}	,	OR wireless\$1) NEAR2 router\$1) Or (base	US-PGPUB;	
1		ADJ1 station\$1)) AND (MPLS\$2 OR (label	EPO; JPO;	
		ADJ1 switch\$3) OR (virtual ADJ1 (tunnel\$3	DERWENT;	
		OR path\$1)))	IBM TDB	
-	/2	20020122432.did.	USPAT;	2004/01/23 10:34
			US-PGPUB;	
			EPO; JPO;	·
			DERWENT:	
			IBM TDB	
-	2	2002077097.did.	USPAT;	2004/01/23 10:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	5602841.pn.	USPĀT;	2004/01/23 11:02
			US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
_	/ 59		USPAT	2004/01/23 11:00
-	70	(connection SAME connectionless SAME	USPAT;	2004/01/23 11:03
	-	(route OR routing)) AND IBM	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM TDB	

		·	T	1
-	/ 74	("4794594" "4922486" "5018137"	USPAT	2004/01/23 11:07
		"5115433" "5138615" "5150360"		
	l .	"5233604" "5265092" "5280480"]
		"5329527" "5357508" "5394402"		
		"5420862" "5444702" "5490139"		1
		"5491690" "5495426" "5526358"		
		"5537468" "5548579" "5561790"		
	İ	"5570359" "5577033" "5581552"		
		"5590118" "5600638" "5600644"		
•	İ	"5606669" "5612957" "5636216"		
1		"5636217" "5649108" "5687167"		
		"5699347" "5732072" "5740171"		
		"5764636" "5787071" "5790522"		
}		"5790808" "5805593" "5815492"		
		"5825772" "5838660" "5838663"		
		"5854899" "5878232" "5898691"		
		l		
		"6011804" "6023733" "6032194"		
		"6038212" "6049533" "6058117"		
		"6065062" "6072773" "6075769"		
		"6097718" "6111877" "6118791"	1	
		"6128656" "6151324" "6178160"		
	1	"6212183" "6243667" "6317433"		
		"6320845" "6256309" "6260071"	1	
		"6266705" "6327251").PN.		
1_	1436		USPAT;	2004/01/23 11:56
_	1430	mobility ADJ1 management\$1		2004/01/23 11:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	/ 35	(mobility ADJ1 management\$1) AND (MPLS\$2	USPĀT;	2004/01/23 12:14
		OR (label ADJ1 switch\$3) OR (virtual ADJ1	US-PGPUB;	
	1	(tunnel\$3 OR path\$1)))	EPO; JPO;	1
1		(camerys on parmyr))		
			DERWENT;	
	1		IBM_TDB	
-	1401	marchand.in.	USPAT;	2004/01/23 12:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	/ 7	marchand.in. AND (MPLS\$2 OR (label ADJ1	USPAT;	2004/01/23 12:16
		switch\$3) OR (virtual ADJ1 (tunnel\$3 OR	US-PGPUB;	2001, 01, 00 10110
		path\$1)))		
		puchy1//	EPO; JPO;	į l
			DERWENT;	į l
1		[.	IBM_TDB	1
-	/ 46	((label ADJ2 router\$1) OR LER OR LSR) AND	USPAT;	2004/01/23 12:21
	`	((nand\$lott\$3 OK (nand\$1 ADJ1 Off\$3) OK	US-PGPUB;	
1		hand\$3over\$1 OR (hand ADJ1 over\$1)) OR	EPO; JPO;	}
		(mobility ADJ1 management\$1))	DERWENT;	1
		i	IBM TDB	
-	0	WO-0045560-\$.did.	USPAT;	2004/01/23 12:23
			US-PGPUB;	2007/01/23 12.23
			•	1
			EPO; JPO;	
			DERWENT;	
1	_	l	IBM_TDB	
1 -	2950	((radio OR wireless) NEAR2 frame\$1)	USPAT;	2004/01/23 12:29
			US-PGPUB;	
1			EPO; JPO;	
1	-		DERWENT;	
			IBM TDB	į į
_	/ 40	(((radio OR wireless) NEAR2 frame\$1)) AND	USPAT;	2004/01/23 12:30
1	"	(MPLS\$2 OR (label ADJ1 switch\$3) OR	US-PGPUB;	2003/01/23 12.30
1		(virtual ADJ1 (tunnel\$3 OR path\$1)))	EPO; JPO;	
ĺ			DERWENT;	
			IBM_TDB	
-	63	(wireless OR radio) SAME (MPLS OR (label	USPĀT;	2004/01/23 13:01
1		ADJ1 switch\$3))	US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
1				
	1		IBM_TDB	i

	,		· · · · · · · · · · · · · · · · · · ·	
-	712		USPAT;	2004/01/23 13:08
		hand\$3over\$1 OR (hand ADJ1 over\$1)) SAME	US-PGPUB;	ŀ
İ	-	(label\$3 OR identifier\$1)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	207	(hand\$loff\$3 OR (hand\$1 ADJ1 off\$3) OR	USPAT;	2004/01/23 13:08
		hand\$3over\$1 OR (hand ADJ1 over\$1)) SAME	US-PGPUB;	
		label\$3	EPO; JPO;	
			DERWENT;	
			IBM TDB	l
_	195	((hand\$loff\$3 OR (hand\$1 ADJ1 off\$3) OR	USPAT;	2004/01/23 13:16
		hand\$3over\$1 OR (hand ADJ1 over\$1)) SAME	US-PGPUB;	
		label\$3) NOT ((MPLS\$2 OR (label ADJ1	EPO; JPO;	ł
		switch\$3) OR (virtual ADJ1 (tunnel\$3 OR	DERWENT;	
		path\$1))) AND (hand\$1off\$3 OR (hand\$1 ADJ1	IBM TDB	
		off\$3) OR hand\$3over\$1 OR (hand ADJ1	1 1017_100	
		over\$1)))		
1_	335238		HCDATT.	2004/01/23 13:20
-	333236		USPAT;	2004/01/23 13:20
		call\$1) OR (resourc\$3 NEAR2 reservat\$5) OR	US-PGPUB;	
		RSVP OR (bandwidth NEAR2 allocat\$5) OR	EPO; JPO;	
		route OR routing	DERWENT;	
			IBM_TDB	1
-	5625	, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/01/23 13:19
		call\$1) OR (resourc\$3 NEAR2 reservat\$5) OR	US-PGPUB;	ŀ
		RSVP OR (bandwidth NEAR2 allocat\$5) OR	EPO; JPO;	
		route OR routing) AND ((hand\$loff\$3 OR	DERWENT;	
		(hand\$1 ADJ1 off\$3) OR hand\$3over\$1 OR	IBM TDB	
		(hand ADJ1 over\$1)) OR (mobility ADJ1	_	
		management\$1))		
-	1608	((((set\$3 ADJ1 up) OR set\$3up\$) ADJ1	USPAT;	2004/01/23 13:19
		call\$1) OR (resourc\$3 NEAR2 reservat\$5) OR	US-PGPUB;	
		RSVP OR (bandwidth NEAR2 allocat\$5) OR	EPO; JPO;	
		route OR routing) SAME ((hand\$1off\$3 OR	DERWENT;	
		(hand\$1 ADJ1 off\$3) OR hand\$3over\$1 OR	IBM TDB	1
	1	(hand ADJ1 over\$1)) OR (mobility ADJ1		i i
		management(1))	ļ	
_	/ 27	(((((set\$3 ADJ1 up) OR set\$3up\$) ADJ1	USPAT;	2004/01/23 13:21
	"	call\$1) OR (resourc\$3 NEAR2 reservat\$5) OR	US-PGPUB;	2004/01/23 13:21
	1	RSVP OR (bandwidth NEAR2 allocat\$5) OR		
			EPO; JPO;	
İ		route OR routing) SAME (MPLS\$2 OR (label	DERWENT;	
		ADJ1 switch\$3) OR (virtual ADJ1 (tunnel\$3	IBM_TDB	
		OR path\$1)))) AND (((hand\$1off\$3 OR		
	1	(hand\$1 ADJ1 off\$3) OR hand\$3over\$1 OR		
	1	(hand ADJ1 over\$1)) OR (mobility ADJ1		
	1	management\$1)) SAME (MPLS\$2 OR (label ADJ1		
	1	switch\$3) OR (virtual ADJ1 (tunnel\$3 OR		
		path\$1)))		